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ABSTRACT

In installation work of a door glass lifting/lowering regulator on a motor vehicle door, it is made possible to respond appropriately to a production form, to quickly respond to emergencies including troubles, and to perform efficient transportation and installation work. A grip/installation mechanism 6 for gripping a door glass lifting/lowering regulator R and component transportation means 4 for moving the grip/installation mechanism 6 by an actuator are provided. First control means of performing drive and control so as to automatically transport the door glass lifting/lowering regulator R from a component supply position A to an installation position B for installation by automatically controlling the actuator of the component transportation means 4, and second control means of performing drive and control so as to reduce a burden on a worker by performing assist control of the actuator of the component transportation means 4 are provided. Further, mode switch means for performing switching between the first control means and the second control means is provided.

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